Basin/Subbasin	Request Agency (RA)	Lead Region Office	Short Description	Modification Type	Recommendation	Associated Single Sheet Briefing, Page Number	Regulatory Basis for Denial Article 6	Summary Draft Decisions
1-02.01 KLAMATH RIVER VALLEY - TULELAKE	Tulelake Irrigation District	NRO	Tulelake Irrigation District (TID) is exploring a modification to the Tule Lake	Scientific External	Approved	1		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.
5-04 BIG VALLEY	Lassen County	NRO	Watershed and subwatershed hydrologic unit boundaries form the proposed perimeter	Scientific External	Denied	2	345.2(c) and (d)	This request did not include sufficient detail and/or required components necessary to support approval of the request. The proposed modification included volcanic rock geologic units (not alluvial basin material) and evidence was not provided to substantiate the connection to the porous permeable alluvial basin, nor were conditions presented that could potentially support radial groundwater flow as observed in alluvial basins.
5-21.52 SACRAMENTO VALLEY - COLUSA, 5-21.51 SACRAMENTO VALLEY - CORNING	Tehama County Flood Control & Water Conservation District	NRO	Jurisdictional Consolidation of the Tehama County portion of the Colusa Subbasin	Jurisdiction Consolidation	Approved	3		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.
2-9.04 SANTA CLARA VALLEY - EAST BAY PLAIN, 2-9.01 SANTA CLARA VALLEY - NILES CONE	Alameda County Water District	NCRO	Request to correct the boundary of the Niles Cone Groundwater Basin (Niles Cone	Jurisdiction Internal	Approved, as modified	4		This request was approved with minor modifications to the eastern boundary to align with the lateral extent of alluvium. The request for jurisdictional modification was supported by sufficient technical information and necessary affected local agencies provided letters in support of the modification.
3-03.01 GILROY-HOLLISTER VALLEY : LLAGAS AREA	Santa Clara Valley Water District	NCRO	Modify eastern Llagas Subbasin boundary to match extent of water-bearing sediment	Scientific External	Approved	5		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.
5-21.60 SACRAMENTO VALLEY - NORTH YUBA	Yuba County Water Agency	NCRO	Subdivision of the North Yuba Subbasin along the Butte-Yuba county line	Jurisdiction Subdivision	Approved, as modified	6		The modification request was originally submitted as a jurisdictional subdivision, however, during the review of the request it was revealed that the Department introduced a significant error in the basin boundary sometime between 2003 and 2014, resulting in a portion of Butte County being applied to the North Yuba subbasin. The Department corrected the error during this modification submission period.
5-21.61 SACRAMENTO VALLEY - SOUTH YUBA, 5-21.64 SACRAMENTO VALLEY - NORTH AMERICAN	Placer County	NCRO	Request to adjust the subbasin boundary to align with the Yuba / Placer county	Jurisdiction Internal	Approved	7		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.
5-21.67 SACRAMENTO VALLEY - YOLO, 5-21.52 SACRAMENTO VALLEY - COLUSA, 5-21.68 SACRAMENTO VALLEY - CAPAY VALLEY, 5-21.66 SACRAMENTO VALLEY - SOLANO	Yolo County Flood Control And Water Conservation District	NCRO	County Basin Consolidation of four subbasins within Yolo County to existing County	Jurisdiction Internal, Jurisdiction Consolidation	Approved, as modified	8		The request was approved as a county consolidation of basins within Yolo County with additional internal jurisdictional modifications. The internal jurisdictional modifications included exclusion of some local agency areas within Yolo County which remained in the Solano subbasin. There were also minor jurisdictional modifications applied to the eastern edge of the proposed subbasin and coincident boundaries of Sutter, North American and South American subbasins to align the boundary along county boundaries rather than along hydrologic features.
5-22.01 SAN JOAQUIN VALLEY - EASTERN SAN JOAQUIN, 5-22.16 SAN JOAQUIN VALLEY - COSUMNES	Eastern San Joaquin County Groundwater Basin Authority	NCRO	A boundary modification to merge a portion of the Cosumnes Subbasin into the Ea	Jurisdiction Internal	Approved	9		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.
5-22.15 SAN JOAQUIN VALLEY - TRACY	Brentwood City Of	NCRO	Subdivide Tracy Subbasin by counties on scientific and jurisdictional grounds.		Denied	10	345.2(d)	The request did not include the necessary documentation proving that 75% support was obtained as required from all local agency and public water system within the affected subbasin.
5-22.16 SAN JOAQUIN VALLEY - COSUMNES, 5-21.65 SACRAMENTO VALLEY - SOUTH AMERICAN	Omochumne- Hartnell Water District	NCRO	Merge a portion of the South American Subbasin into the Cosumnes Subbasin.	Scientific Internal, Jurisdiction Internal	Denied	11	345.2 (c) and (g)(4)	This request was submitted as both a scientific internal and jurisdictional internal modification. However, the request did not provide necessary scientific information to meet basin boundary definition requirements, therefore it was evaluated solely as a jurisdictional modification. Based on Sacramento County comment the modification request was denied.
3-21 SANTA CRUZ PURISIMA FORMATION, 3-26 WEST SANTA CRUZ TERRACE, 3-01 SOQUEL VALLEY, 3-02 PAJARO VALLEY	Soquel-Aptos Groundwater Management Committee	SCRO	modifications for the proposed Santa Cru	Scientific External, Scientific Internal, Jurisdiction Internal, Jurisdiction Consolidation	Approved	12		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.

Basin/Subbasin	Request Agency (RA)	Lead Region Office	Short Description	Modification Type	Recommendation	Associated Single Sheet Briefing, Page Number	Regulatory Basis for Denial Article 6	Summary Draft Decisions
3-21 SANTA CRUZ PURISIMA FORMATION, 3-02 PAJARO VALLEY, 3-04.09 SALINAS VALLEY - LANGLEY AREA, 3-04.01 SALINAS VALLEY - 180/400 FOOT AQUIFER	Pajaro Valley Water Management Agency	SCRO	A basin boundary modification proposal that reflects current groundwater manage	Jurisdiction Internal	Approved, as modified	13		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification. Minor modifications were made to the southern boundary to align with an existing jurisdictional boundary.
3-04.06 SALINAS VALLEY - PASO ROBLES AREA	Heritage Ranch Community Service District	SCRO	Modify western boundary of the Paso Robles Groundwater Basin 3-04.06 on the Nac	Scientific External	Denied	14	345.2(c)	The technical study and supporting information supplied by the requesting agency did not support the removal of the area identified from the defined alluvial basin. The connections of the surficial alluvial units and underlying Paso Robles Formation demonstrate a hydraulic connection between the lake, river, shallow alluvial sediments. Information supplied did not demonstrate a clear disconnection in the area of the request.
3-04.06 SALINAS VALLEY - PASO ROBLES AREA	Monterey County Water Resources Agency	SCRO	A jurisdictional basin subdivision of the Paso Robles Area Subbasin at the Mont	Jurisdiction Subdivision	Denied	15	345.2(d)	The request did not include the necessary documentation proving that 75% support was obtained as required from all local agency and public water system within the affected subbasin.
3-04.06 SALINAS VALLEY - PASO ROBLES AREA	Templeton Community Services District	SCRO		Scientific External, Scientific Internal	Denied		345.2(c), 345.2 (a)(1) and (3), 345.2 (h)	This request included three modification areas; all were denied based on a lack of scientific evidence: <u>Western Boundary</u> - adequate information was not provided to exclude Paso Robles Formation. <u>Eastern Boundary</u> - adequate information demonstrating that the Rinconada Fault serves as an effective hydrogeologic barrier to groundwater flow was not provided. <u>Southern Boundary</u> - adequate information was not provided to exclude the Santa Margarita Formation.
3-04.10 SALINAS VALLEY - CORRAL DE TIERRA AREA, 3-04.08 SALINAS VALLEY - SEASIDE AREA	Monterey Peninsula Water Management District	SCRO	,	Scientific External	Approved, as modified	17		This request was initially submitted as a jurisdictional subdivision, but was changed to a scientific external modification based upon the USGS study supporting the adjudication of the Seaside area. The remaining portions of the original Seaside subbasin were incorporated into the Corral De Tierra subbasin due to similar hydrogeologic properties.
3-08 LOS OSOS VALLEY	San Luis Obispo County	SCRO	,	Scientific External	Denied	18	345.2 (c), (d), (f), and (h)	This request included three separate modifications which were all denied based on a lack of scientific evidence. The scientific information provided did not adequately characterize areas outside of the proposed basin as non alluvial material. Specifically for the western boundary, the request included adding estuary areas into the basin which does not meet the alluvial definition of a basin. For the eastern boundary the request was denied as there is a clear hydrogeological connection across the proposed hydrogeologic barrier as observed on cross-sections within the area. For the southern boundary the request did not include sufficient evidence of a clear hydrogeological barrier. Adequate information was not provided to exclude the southern area which would result in creation of unmanaged areas.
3-21 SANTA CRUZ PURISIMA FORMATION, 3-50 FELTON AREA, 3- 27 SCOTTS VALLEY	Scotts Valley Water District	SCRO	Define the extent of an expanded and renamed Santa Margarita Groundwater Basin		Approved, as modified	19		The request was approved with modifications and included the necessary supporting documentation, technical studies, local outreach and/or notification. In addition, administrative edits were made to align to adjacent basin boundaries.
5-22.05 SAN JOAQUIN VALLEY - CHOWCHILLA	Chowchilla Water District	SCRO	Adjust boundary to conform to CWD sphere of influence boundary, CWD boundary an	Jurisdiction Internal	Approved, as modified	20		This request was approved with modifications to the northwestern portion of the boundary in response to comments provided by an affected local agency.
5-22.06 SAN JOAQUIN VALLEY - MADERA, 5-22.05 SAN JOAQUIN VALLEY - CHOWCHILLA	New Stone Water District	SCRO	Jurisdictional internal modifications bring New Stone WD fully within the Made	Jurisdiction Internal	Approved	21		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.
5-22.06 SAN JOAQUIN VALLEY - MADERA, 5-22.07 SAN JOAQUIN VALLEY - DELTA-MENDOTA	Aliso Water District	SCRO	Extend the boundary of the Delta- Mendota Subbasin (5-22.07) to include all of A	Jurisdiction Internal	Approved	22		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.
5-22.08 SAN JOAQUIN VALLEY - KINGS, 5-22.06 SAN JOAQUIN VALLEY - MADERA, 5-22.09 SAN JOAQUIN VALLEY - WESTSIDE, 5- 22.07 SAN JOAQUIN VALLEY - DELTA MENDOTA, 5-22.15 SAN JOAQUIN VALLEY - TRACY	San Luis & Delta- Mendota Water Authority	SCRO	Jurisdictional Internal Modification to accommodate bifurcated entities.	Jurisdiction Internal	Approved	23		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.

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<u>5-22.08 SAN JOAQUIN VALLEY - KINGS</u>	Kings River Conservation District	SCRO	Modify the subbasin boundary to correct small segments that divide various local	Jurisdiction Internal	Approved	24		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.
5-22.09 SAN JOAQUIN VALLEY - WESTSIDE	Westlands Water District	SCRO	Request a jurisdictional internal modification to the Westside Subbasin Boundary	Jurisdiction Internal	Approved, as modified	25		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification. In addition, administrative edits were made to align to adjacent basin boundaries.
5-22.14 SAN JOAQUIN VALLEY - KERN COUNTY, 5-22.10 SAN JOAQUIN VALLEY - PLEASANT VALLEY	Devils Den Water District	SCRO	Internal Jurisdictional modification to reassign a portion of Basin No. 5-22.14	Jurisdiction Internal	Approved, as modified	26		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, and local outreach and notification. In addition, administrative edits were made to align to adjacent basin boundaries.
5-22.09 SAN JOAQUIN VALLEY - WESTSIDE, 5-22.10 SAN JOAQUIN VALLEY - PLEASANT VALLEY	Pleasant Valley Water District	SCRO	Subdivide Pleasant Valley Basin (5-22.10) at the Fresno County Line, and modify	Scientific External, Scientific Internal, Jurisdiction Subdivision	Approved, as modified	27		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification. The required 75% local agency and public water system support was met to subdivide the basin along the Fresno County line. In addition, administrative edits were made to align to adjacent basin boundaries.
<u>5-22.12 SAN JOAQUIN VALLEY -</u> TULARE LAKE, 5-22.11 SAN JOAQUIN VALLEY - KAWEAH	Corcoran Irrigation District	SCRO	Modify subbasin boundary(5-22.12 and 5-22.11) to follow the Kings-Tulare Count	Jurisdiction Internal	Approved	28		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.
5-22.12 SAN JOAQUIN VALLEY - TULARE LAKE	Kings River Conservation District	SCRO	Modify the subbasin boundary to correct small segments that divide various local	Jurisdiction Internal	Approved, as modified	29		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification. In addition, administrative edits were made to align to adjacent basin boundaries.
<u>5-22.12 SAN JOAQUIN VALLEY -</u> TULARE LAKE	Tulare Lake Basin Water Storage District	SCRO	Clarify the narrative description of the Tulare Lake Subbasin boundary.	Jurisdiction Internal	Approved	30		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.
5-22.13 SAN JOAQUIN VALLEY - TULE, 5-22.14 SAN JOAQUIN VALLEY KERN COUNTY	Delano-Earlimart Irrigation District	SCRO	Delano Earlimart Irrigation District Internal Jurisdictional Boundary Modification	Jurisdiction Internal	Approved	31		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.
5-22.14 SAN JOAQUIN VALLEY - KERN COUNTY	Olcese Water District	SCRO	Scientific internal request to subdivide the Kern County Subbasin (5-22.14)	Scientific Internal	Denied	32	345.2(c)	The request did not provide sufficient scientific information demonstrating a hydrogeologic barrier to the south and southwest of the proposed Olcese subbasin. The southern barrier does not appear to be a hydrogeological barrier to groundwater flow, but rather where the Santa Margarita Formation becomes the main water-bearing formation in the Kern County subbasin rather than the Olcese Formation. The southwest barrier is where the formation water within the Olcese Formation becomes brackish for use rather than representing a true hydrogeologic barrier preventing groundwater flow.
5-22.14 SAN JOAQUIN VALLEY - KERN COUNTY	Tejon-Castac Water District	SCRO	Scientific request to subdivide the Kern County Subbasin (5-22.14) based on a h		Approved	33		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.
3-13 CUYAMA VALLEY	Santa Barbara County Water Agency	SRO	Boundary modification for the Cuyama Valley Groundwater Basin (3-13) in Santa B	Scientific External, Scientific Internal	Denied	34	345.2(c)	The provided technical information did not adequately demonstrate support for the modifications to the basin boundaries due to: 1) it was not demonstrated that the Russel Fault is a hydrogeologic barrier to groundwater flow adequate to subdivide the basin, and 2) the external boundary modifications described in the USGS report did not consistently follow geologic contacts used to define units consistent with the alluvial basin definition.
3-14 SAN ANTONIO CREEK VALLEY	Santa Barbara County Water Agency	SRO		Scientific External, Jurisdiction Internal	Approved, as modified	35		The request was approved to reflect more detailed geologic mapping and studies from the USGS. Administrate edits were also made at the north eastern corner to include alluvial material.
3-49 MONTECITO, 3-18 CARPINTERIA	Carpinteria Valley Water District	SRO	Revise External boundary of The Carpinteria Groundwater Basin on the west end t	Scientific	Denied	36	345.2(c)	The request did not provide scientific information demonstrating that the Toro Canyon area is connected to the Carpinteria or Montecito basins. The requesting agency changed request type, but local public water system support was not demonstrated.

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3-53 FOOTHILL	Santa Barbara City Of	SRO	External Scientific revision to modify the northern boundary of the Foothill basin	Scientific External	Approved, as modified	37		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification. The request was approved because with minor modifications to reflect more recent geological mapping of the basin.
4-02 OJAI VALLEY	Ojai Basin Groundwater Management Agency	SRO	To modify Bulletin 118 boundary of the Ojai Basin to be consistent with the geo	Scientific External	Approved	38		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.
4-08 LAS POSAS VALLEY, 4-06 PLEASANT VALLEY, 4-4.02 SANTA CLARA RIVER VALLEY - OXNARD	Fox Canyon (GMA)	SRO	Las Posas Valley Basin (4-08) western (internal jurisdictional) and portion of	Scientific Internal, Jurisdiction Internal	Approved	39		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.
4-3.01 VENTURA RIVER VALLEY - UPPER VENTURA RIVER	Ventura River Water District	SRO	This is a scientific boundary revision reflecting updated geologic science.	Scientific External, Scientific Internal	Approved	40		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.
4-4.07 SANTA CLARA RIVER VALLEY SANTA CLARA RIVER VALLEY EAST	Castaic Lake Water Agency	SRO	External boundary modification of the Santa Clara River Valley East sub basin (Scientific External	Approved	41		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.
6-12 OWENS VALLEY	Inyo County Water Department	SRO	This is a request for a scientific internal modification to the Owens Valley Ba	Scientific Internal	Denied, as Modified	42	345.2(c)	The request did not provide adequate scientific information to support basin subdivision at the Mono / Inyo County line. The observed gravity anomaly and associated geologic structure does not demonstrate a hydrogeologic barrier to groundwater flow. In addition, administrative edits were made to include a previously identified B-118 basin, "Fish Slough", as a subbasin to Owens Valley.
7-21.01 COACHELLA VALLEY - INDIO	Mission Springs Water District	SRO	MSWD would like to have the Garnet Hill Subbasin be added as a Bulletin 118 Sub	Scientific Internal	Incomplete	43	345.2(a)(4) and (d)	The request did not include the necessary required information to evaluate this modification. Specifically, the request did not include the documentation illustrating that the requesting agency conducted the appropriate notification and coordination for a scientific internal type of modification.
7-24 BORREGO VALLEY	Borrego Water District	SRO	Boundary modification for the Borrego Valley Groundwater Basin (7-24).	Scientific Internal	Approved	44		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.
8-01 COASTAL PLAIN OF ORANGE COUNTY	La Habra City Of	SRO	Basin modification to Basin 8-1 to establish the La Habra Groundwater Basin.	Scientific External, Scientific Internal, Jurisdiction Internal	Incomplete	45	345.2(d)	The request did not include the necessary required information to evaluate this modification and was deemed incomplete.
8-01 COASTAL PLAIN OF ORANGE COUNTY	Orange County Water District	SRO	Revise the extboundaries of Basin 8-1 to be consistent with the written description		Approved, as modified	46		The request was approved to reflect more recent and detailed geologic mapping information within the Orange County portion of the Coastal Plain of Orange County Basin with additional modifications. The additional modification included administrative edits consisting of the removal of alluvium in the northwest corner of the basin which were incorporated into the Central Basin (subbasin) of the Coastal Plain of Los Angeles.
8-02.01 UPPER SANTA ANA VALLEY - CHINO	Inland Empire Utilities Agency	SRO	Modify the Chino Subbasin (8-02.01) boundary to align more closely with the 197	Scientific External, Jurisdiction Internal	Approved, as modified	47		The request was approved with minor modifications to maintain alignment of the basin boundary with the extent of the alluvium.
8-02.03 UPPER SANTA ANA VALLEY - RIVERSIDE-ARLINGTON	Western Municipal Water District Of Riverside	SRO	Define and identify the non-adjudicated areas of the Riverside-Arlington subbasin	Jurisdiction Internal	Denied	48	345.2(d)	The request did not include all the required information necessary to perform a Jurisdictional Internal modification. A portion of the request was inconsistent with a Jurisdictional Internal modification but would have consisted of a Jurisdictional Subdivision which requires additional local agency and public water system support. Note: approved basin boundary modifications to adjacent subbasins (Chino and Rialto-Colton) have, by default, resulted in changes to the boundaries shared with Riverside-Arlington subbasin.

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8-02.07 UPPER SANTA ANA VALLEY - YUCAIPA, 8-02.06 UPPER SANTA ANA VALLEY - BUNKER HILL, 8-02.04 UPPER SANTA ANA VALLEY - RIALTO-COLTON, 8-02.03 UPPER SANTA ANA VALLEY - RIVERSIDE- ARLINGTON	Valley Municipal	SRO	Align local basin boundaries with existing defined adjudicated basin boundaries	Jurisdiction Internal	Approved, as modified	49		The request was approved based on more detailed geologic mapping. Modifications included adding alluvial areas and excluding areas of consolidated rock.
8-02.08 UPPER SANTA ANA VALLEY - SAN TIMOTEO	Yucaipa Valley Water District	SRO	The proposed El Casco Basin is a jurisdictional modification of the San Timoteo	Jurisdiction Internal	Incomplete	50	345.2(d)	The request did not include the necessary required information to evaluate this modification and it was deemed incomplete.
8-04 ELSINORE, 8-02.09 UPPER SANTA ANA VALLEY - TEMESCAL	Corona City Of	SRO		Scientific External, Scientific Internal, Jurisdiction Internal	Approved	51		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.
	Eastern Municipal Water District	SRO	Extend the boundary in the southwestern portion of the basin to include additional	Scientific External	Approved, as modified	52		Modifications proposed in the Domenigoni Valley portion of the basin were approved. However, a portion proposed as basin south of Domenigoni Valley was determined to not have sufficient thickness of alluvial deposits to support inclusion as basin area. In addition, portions of the San Jacinto basin were revised based on newer and more detailed geological mapping.
9-07 SAN LUIS REY VALLEY	City of Oceanside	SRO		Scientific Internal, Jurisdiction Internal	Approved, as modified	53		This request was approved because it met the technical requirements of the regulation and provided the necessary supporting documentation, technical studies, local outreach and/or notification.
9-19 TIA JUANA, 9-17 SWEETWATER VALLEY, 9-18 OTAY VALLEY	San Diego City Of	SRO	Scientific-based modification to include the entire San Diego Formation as the		Approved, as modified	54		The request was approved and modified to include areas representing the geologic extent of the main aquifer consistent with the definition of an alluvial basin. The extent of the basin was modified to follow the edge of the San Diego Bay. This modification consolidates contiguous basin material into one basin.